

Contents

Interdisciplinary Geographies of Science	ix
Heike Jöns, David N. Livingstone, and Peter Meusburger	
Part I Comparative Approaches	
Landscapes of Knowledge	3
David N. Livingstone	
Global Knowledge?	23
Nico Stehr	
Part II Mobilities and Centers	
A Geohistorical Study of “The Rise of Modern Science”: Mapping Scientific Practice Through Urban Networks, 1500–1900 . . .	37
Peter J. Taylor, Michael Hoyler, and David M. Evans	
From Mediocrity and Existential Crisis to Scientific Excellence: Heidelberg University Between 1803 and 1932	57
Peter Meusburger and Thomas Schuch	
Academic Travel from Cambridge University and the Formation of Centers of Knowledge, 1885–1954	95
Heike Jöns	
Part III Designing Knowledge Spaces	
Big Sciences, Open Networks, and Global Collecting in Early Museums	121
Dominik Collet	
Is the Atrium More Important than the Lab? Designer Buildings for New Cultures of Creativity	139
Albena Yaneva	
Outer Space of Science: A Video Ethnography of Reagency in Ghana	151
Wesley M. Shrum, Ricardo B. Duque, and Marcus Antonius Ynalvez	

**The Making of Geographies of Knowledge at World’s Fairs:
Morocco at Expo 2000 in Hanover 165**
Alexa Färber

Part IV Science and the Public

**Geographies of Science and Public Understanding? Exploring
the Reception of the British Association for the Advancement of
Science in Britain and in Ireland, c.1845–1939 185**
Charles W. J. Withers

**Testing Times: Experimental Counter-Conduct
in Interwar Germany 199**
Alexander Vasudevan

**NGOs, the Science-Lay Dichotomy, and Hybrid Spaces of
Environmental Knowledge 217**
Sally Eden

**Regulatory Science and Risk Assessment in Indian Country:
Taking Tribal Publics into Account 231**
Ryan Holifield

Abstract of the Contributions 247

The Klaus Tschira Foundation 255

Index 259